## Jeffrey M. Hanley



**TITLE:** Manager, Constellation Program

**BIRTHPLACE AND DATE:** Springfield, Illinois; January 12, 1961

**EDUCATION:** Bachelor of science in electrical engineering, University of Houston, Houston, Texas 1989; Master of science in natural and applied sciences, University of Houston – Clear Lake, Houston, Texas, 1998

**RESIDENCE:** Houston, Texas.

MARITAL STATUS: Married to the former Susan Thompson of Satellite Beach, Florida.

**CHILDREN:** Steven Tyler, December 7, 1991; Lauryn Michelle, March 7, 1996; Amanda Grace, April 7, 1999

**RECREATIONAL INTERESTS:** Softball, jogging, archeology, civil aviation, computers, family activities, and manned space flight.

SPECIAL HONORS AND AWARDS: NASA Outstanding Performance Award, 1989 through 1996; NASA Quality Increase Award, 1989; NASA Sustained Superior Performance Award, 1990; NASA Performance Award, 1991, 1992, and 1993; NASA Silver Snoopy Award, 1993; NASA Exceptional Service Medal, 1993; NASA Exceptional Achievement Medal, 1994; NASA Outstanding Leadership Medal, 2004.

**EXPERIENCE:** As a member of the Flight Director Office since 1996, Mr. Hanley has achieved certification for both the International Space Station and the Space Shuttle. He has supported several ISS Assembly missions as a Station Flight Director, and was performed as the lead Space Station Flight Director for Assembly mission 4A flown on Shuttle mission STS-97. Mr. Hanley was also the Lead Flight Director for ISS Expedition 1. Mr. Hanley has supported four missions as a Space Shuttle Flight Director, including the two Hubble Space Telescope Servicing Missions and as Lead Shuttle Flight Director for STS-110/ISS-8A in April 2002. He was named as Deputy Chief for ISS, Flight Director Office, in April 2003. Prior to selection as a Flight Director in June 1996, Mr. Hanley was a Space Shuttle Flight Controller for the Payload Operations Branch of the Mission Operations Directorate since May 1983; Lead Payload Operations Branch Project Engineer for Syncom-IV-F5, Wake Shield Facility, Tethered Satellite System-1R, and Hubble Space Telescope First and Second Servicing Missions.

**CURRENT ASSIGNMENT:** Mr. Hanley was named Chief of the Flight Director Office in January 2005.

**TEAM NAME:** Each NASA Flight Director is allowed to choose a symbol/color to

team.		

represent his team. Mr. Hanley has chosen Ares as the symbol for his flight control